

National Mathematics Magazine

INDEX TO VOLUME XVI

October, 1941 to May, 1942

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Adequate Induction by Sampling.....	Isidore F. Shapiro.....	398
Analytic Geometry of the Triangle.....	F. C. Gentry.....	127
Arithmetic in General Education, by Committee on Arithmetic		
National Council of Teachers of Mathematics. (Review).....	Kenneth L. Heaton.....	111
Basic Geometry, by George D. Birkhoff and Ralph Beatley. (Review).....	H. Terry.....	53
Beyond Quadratics.....	H. L. Dorwart.....	231
Birational T_{n+2} Associated with a Rational Space C_n	M. L. Vest.....	377
Brief Trigonometry, by Edward A. Cameron. (Review).....	Edwin G. H. Comfort.....	318
Calculus (Part I), by H. B. Phillips. (Review).....	R. C. Bullock.....	167
College Algebra, by H. P. Pettit and P. Luteyn. (Review).....	B. F. Dostal.....	226
College Geometry, by Paul H. Daus. (Review).....	J. A. Cooley.....	110
Comments Concerning "A Note on Observed Geometric Series" by A. B. Soble in the April, 1940 Issue.....	William Dowell Baten.....	62
Concerning a Certain Web of Conic.....	H. L. Dorwart.....	59
Construction and Use of a Mathematics Placement Test.....	Brewster H. Gere.....	400
Construction of Objective Tests in Mathematics.....	Ruth M. Ballard.....	150
Course of Analysis, by E. G. Phillips. (Review).....	W. L. Duren, Jr.....	270
Diagnostic Study of Students' Difficulties in General Mathematics in First Year College Work, by Elizabeth N. Boyd. (Review).....	Eugene W. Hellmich.....	271
Early English Arithmetics, Part I.....	E. R. Sleight.....	198
Early English Arithmetics, Part II.....	E. R. Sleight.....	243
Early Military Books in the University of Michigan Libraries, by Thomas M. Spaulding and Louis C. Karpinski. (Review).....	H. A. Simmons.....	226
Educational Interests of Teachers of College Mathematics.....	J. S. Georges.....	89
Elementary Mathematical Concepts, by James H. Zant, and Ainsley H. Diamond. (Review).....	James E. Davis.....	313
Elements of the Differential and Integral Calculus, by William Anthony Granville. (Review).....	H. M. Nahikian.....	54
Emile Picard.....	G. Waldo Dunnington.....	186
Exterior Ballistics, prepared by Lt. Col. Thomas H. Jayes. (Review).....	K. P. Williams.....	228
First Year College Mathematics, by Richtmeyer and Foust. (Review).....	G. Waldo Dunnington.....	415
First Year of College Mathematics, by Henry J. Miles. (Review).....	B. F. Dostal.....	226
Form of a Ship.....	H. Bateman.....	141
Forward Mathematics.....	Houston T. Karnes.....	118
Fourier Series and Boundary Value Problems, by Ruel V. Churchill. (Review).....	Otto Szasz.....	420
Fourier Series and Orthogonal Polynomials (The Carus Monograph Number Six), by Dunham Jackson. (Review).....	J. Shohat.....	267
Fundamental Distribution of Errors for Agricultural Field Trials.....	G. A. Baker.....	7
Fundamental Mathematics, by Duncan Harkin. (Review).....	J. A. Cooley.....	415
Fundamentals of Mathematics, by Moses Richardson. (Review).....	Brent Clark.....	54
General Comparison of Conformal and Equilong Geometries.....	John De Cicco.....	275
General Equation of the Second Degree.....	K. P. Williams.....	37
Harmonic Integrals, by W. V. D. Hodge. (Review).....	R. J. Walker.....	417
Highest Rung.....	William L. Schaaf.....	390
History of American Mathematical Journals, (Part XIV).....	Benjamin F. Finkel.....	64
History of American Mathematical Journals, (Part XV).....	Benjamin F. Finkel.....	188
History of American Mathematical Journals, (Part XVI).....	Benjamin F. Finkel.....	284
History of American Mathematical Journals, (Part XVII).....	Benjamin F. Finkel.....	341
History of American Mathematical Journals, (Part XVIII).....	Benjamin F. Finkel.....	381

Topic	Author	Page
Intermediate Algebra, by C. H. Mergendahl and T. G. Walters. (Review). Ruth Lane	166
Intermediate Algebra, by H. L. Rietz, A. R. Crathorne, and L. J. Adams. (Review).....	H. A. Simmons.....	316
Intermediate Algebra for College Students, by Thurman S. Peterson. (Review).....	Tryphena Howard.....	419
Interrelations Between Mathematics and Philosophy in the Last Three Centuries.....	E. S. Kennedy.....	290
Introduction to the Theory of Equations, by Nelson Bush Conkwright. (Review).....	C. G. Mumford.....	113
Junior Mathematics (Books 1, 2, and 3), by Harl R. Douglass and Lucien B. Kinney. (Review).....	Miles C. Hartley.....	164
Literature Received by the Editorial Board During the Period November, 1940—November, 1941.....	115
Magazine Sponsorship.....	S. T. Sanders.....	274
Mary Somerville, by A. W. Richeson. (Review).....	Audrey Wishard.....	418
Mathematical Tables, by H. B. Dwight. (Review).....	John W. Cell.....	111
Mathematical World News.....	L. J. Adams.....	44
Mathematician's Apology, by G. H. Hardy.....	Virginia Modesitt.....	311
Mathematics and Nature.....	S. T. Sanders.....	58
Mathematics for the Aviation Trades, by James Naidich. (Review).....	H. B. Curtis.....	317
Mathematics for Today (Books 1 and 2), by Harl R. Douglass and Lucien B. Kinney. Everyday Mathematics, by Harl R. Douglass and Lucien B. Kinney. (Review).....	Miles C. Hartley.....	165
Mathematics of Finance, by L. R. Perkins and R. M. Perkins. (Review).....	J. F. Kenney.....	112
Mathematics—Its Magic and Mastery, by Arron Bakst. (Review).....	H. M. Nahikian.....	224
National Mathematics Magazine.....	S. T. Sanders.....	230
Noblesse Oblige!.....	S. T. Sanders.....	170
Note on Hummel's Paper.....	E. C. Kennedy.....	375
Note on the Torsion Problem.....	Thomas James Higgins.....	34
On the Integers of the Form $\frac{2p-1-1}{P}$	Adolph Goodman.....	238
On Mathematical Certainty.....	S. T. Sanders.....	1
On the Cubic of Tschirnhausen.....	J. H. Weaver.....	371
Primitive Integral Triangles.....	H. T. R. Aude.....	280
Relative Merits of Three Methods of Subtraction, by John T. Johnson. (Review).....	W. B. Storm.....	314
Resistance of Ships.....	H. Bateman.....	79
Second Yearbook of Research and Statistical Methodology, by Oscar K. Buros. (Review).....	Kenneth L. Heaton.....	113
Standard Error of the Standard Error of Estimate.....	William Dowell Baten.....	183
Study of the Problems in Teaching the Slide Rule (Contributions to Education, No. 805), by Carl N. Shuster. (Review).....	James E. Davis.....	313
Survey of Modern Algebra, by Garrett Birkhoff and Saunders MacLane. (Review).....	L. W. Griffiths.....	268
Sweeping Publicity Program for the Magazine.....	S. T. Sanders.....	370
Tables prepared as the Project for the Computation of Mathematical Tables, conducted by the Work Projects Administration for the City of New York, under the Sponsorship of the National Bureau of Standards of Washington, D. C. (Review).....	John W. Cell.....	224
Teaching Centroids and Moments of Inertia Simultaneously.....	H. S. Kaltenborn.....	299
Teaching of Secondary Mathematics, by Charles H. Butler and F. Lynwood Wren. (Review).....	Miles C. Hartley.....	311
Theorem of Morley.....	J. W. Peters.....	119
To Discover Mathematics, by Gaylord M. Merriman. (Review).....	Marion E. Stark.....	319
Tools, A Mathematical Sketch and Model Book, by Robert C. Yates. (Review).....	Tryphena Howard.....	168
Treatise on Algebra, by George Peacock. (Review).....	May M. Beenken.....	269
Trisection Problem, Chapter IV.....	Robert C. Yates.....	20
Trisection Problem, Chapter V.....	Robert C. Yates.....	171
Two Ways of Setting up the Symmetric Correspondence $C_{3,2}$ and a Relation Connecting Them.....	Sister Leonarda Burke.....	29

INDEX VOLUME XVI

425

<i>Topic</i>	<i>Author</i>	<i>Page</i>
Types of Learning Products of Evaluation of Instruction.....	J. S. Georges.....	90
U. G. Mitchell, 1872-1942.....	G. Waldo Dunnington.....	240
Units of Work and Centers of Interest in the Organization of the Elementary School Curriculum, by Sadie Groggans. (Review).....	Walter A. Anderson.....	166
Use of Index Numbers in Evaluation.....	William H. Erskine.....	252

PROBLEMS PROPOSED

Of each pair of successive numbers followed by a semicolon, or period, the first denotes the NUMBER of the problem proposed; the second, the PAGE on which it is stated.

Aude, H. T. R.....	440,163; 444,222; 455,266.
Byrne, W. E.....	468,357.
Burdick, Isabella.....	427,52.
Callicott, James F.....	454,265.
Clarke, Walter B.....	439,163; 441,163; 443,222.
Court, N. A.....	430,108; 451,265; 457,266.
Currie, J. C.....	471,357.
Foraker, F. A.....	429,264.
Grossman, Howard D.....	473,413; 478,414.
H'Doubler, Alice M.....	450,223.
Huff, William H.....	460,309.
Hurt, J. M.....	458,309.
Hughes, Orval D.....	466,357.
MacKay, D. L.....	423,51; 425,51; 433,108; 438,163; 447,223; 452,265; 464,310; 477,414.
McClusky, H. C. D.....	428,52.
Parker, W. V.....	436,163; 445,222; 453,265; 474,414.
Rinehart, R. F.....	446,223.
Robertson, M. S.....	448,223.
Robinson, Nelson.....	476,414.
Springer, C. E.....	461,309.
Starke, E. P.....	426,51; 431,108; 463,310; 470,357; 475,414.
Thebault, V.....	435,109; 437,163; 456,266; 459,309.
Thomas, Paul D.....	424,51; 429,52; 432,108; 434,109; 442,222; 449,223; 462,310; 465,356; 472,413.
"Troubled".....	469,357.
Wishard, G. W.....	429,264.
Yates, Robert C.....	467,357.

PROBLEMS SOLVED

Of each pair of successive numbers followed by a semicolon, or a period, the first denotes the NUMBER of the problem proposed; the second, the PAGE on which it is solved.

Ablow, C. M.....	434,307; 451,411.
Akers, Alienne.....	392,45.
Arany, Daniel.....	345,216.
Aude, H. T. R.....	407,106.
Bakst, Aaron.....	446,356.
Binneweg, D. C.....	402,48; 404,50; 410,107; 450,356.
Bowman, David L.....	423,221.
Bradford, W. H.....	428,264; 449,410.
Broussard, Robert L.....	446,355.
Burdick, Isabella.....	427,262; 450,356.
Byrne, W. E.....	416,352.
Callicott, James F.....	454,412.
Chernofsky, Morris.....	408,106; 418,162; 427,263; 428,264; 449,410.
Clarke, W. B.....	392,45; 406,51; 407,106; 409,216; 426,261; 429,264; 432,306; 433,306; 441,354; 443,354; 445,355; 449,410.
Cohen, A. C., Jr.....	406,51.
Comtort, Edwin.....	399,48; 404,50; 406,51.
Court, N. A.....	396,47; 451,412.
Crain, Karleton W.....	445,355.

Crosier, W. Raymond..... 403,49.
 "Editors"..... 369,157.
 Farnell, A. B..... 404,50; 405,105; 409,107; 410,108; 418,163; 427,262; 428,264; 434,407;
 446,356; 450,356.
 Gehman, H. M..... 446,356.
 Giese, John H..... 398,219.
 Grant, H. S..... 400,103; 388,158.
 Hassler, Ray..... 449,410.
 Heyman, M. S..... 406,50.
 Huff, G. B..... 413,160.
 Huff, W. N..... 404,50; 408,107; 427,263.
 Humphrey, H. K..... 409,107.
 Humphries, C. D..... 427,263.
 Hurt, J. M..... 436,308; 450,356; 449,410.
 Kennedy, E. C..... 404,50.
 Kramish, Arnold..... 434,307.
 Lewis, F. A..... 446,356.
 Locke, Leland..... 406,51.
 MacKay, D. L..... 392,45; 405,105; 407,106; 409,107; 415,162; 425,305; 427,263; 428,264;
 429,264; 439,308; 441,354; 443,354; 445,355.
 McCluskey, H. C. D..... 428,263.
 McCluskey, Mary..... 406,51.
 Meyer, Lucille G..... 406,51; 450,356.
 Mills, C. N..... 394,47; 428,264; 448,409.
 Parker, W. V..... 436,307; 445,354; 446,356; 454,412.
 Price, J. F..... 404,50.
 Rice, Geraldine..... 392,45.
 Rinehart, R. F..... 446,356.
 Robertson, M. S..... 426,261.
 Robinson, Nelson..... 399,48; 420,407.
 Seidenberg, Richard L..... 415,161.
 Shenfil, Leon..... 406,51; 415,161; 436,308; 439,309; 441,354; 443,354; 446,356; 450,356;
 449,410.
 Starke, E. P..... 414,260; 431,409.
 Sweeney, R. V..... 450,411.
 Sutton, Robert W..... 426,261.
 Thebault, V..... 410,107.
 Thomas, Jean A..... 406,51.
 Thomas, R. K..... 446,356.
 Thomas, Paul D..... 392,45; 394,47; 395,102; 397,219; 403,49; 404,50; 405,105; 407,106;
 409,107; 413,161; 417,162; 424,353; 427,263; 428,264; 429,264; 432,306;
 434,307; 436,307; 443,354; 448,410; 449,410; 456,413.
 Townes, S. B..... 412,259.
 Trigg, C. W..... 393,46; 394,46; 403,50; 404,50; 406,51; 409,107; 410,108; 413,161.
 Wellington, Earle..... 443,354.
 Wheatley, W. D..... 427,263.
 Wicht, Marion C..... 406,51.
 Wishard, G. W..... 418,162.
 Wright, Marion..... 409,107.
 Wyman, Marvin..... 427,263.